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edge and terminating in tip portions that conduct electromagnetic radiation from said conductive covering plate to a ground;

wherein each of the connecting strips of the plurality is bent so that the tip portion thereof projects partially outwardly from said plate surface of the covering plate and makes resilient surface contact with a ground.



- An electromagnetic shielding plate according to Claim 1, further comprising a supporting portion for establishing a space between said electromagnetic shielding plate and said object.
- 3. An electromagnetic shielding plate according to Claim 2, wherein said supporting portion comprises a connecting portion for connecting said electromagnetic shielding plate with said object.
- 4. An electromagnetic shielding plate according to Claim 3, wherein said covering plate and said connecting strip are integrally formed.
- 5. An electromagnetic shielding plate according to Claim 2, wherein said connecting strips projecting from said covering plate are higher than said supporting portion.
- 6. An electromagnetic shielding plate according to Claim 5, wherein said covering plate and said connecting strip are integrally formed.
- 7. An electromagnetic shielding plate according to Claim 2, wherein said covering plate and said connecting strip are integrally formed.



8. (AMENDED) An electromagnetic shielding plate according to Claim 1, wherein said plurality of connecting strips includes a first group of connecting strips, the tips of which are bent toward a first surface of said covering plate, and a second group of connecting strips, the tips of which are bent toward a second surface of said covering plate

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9. (AMENDED) An electromagnetic shielding plate according to Claim 8, characterized in that both first and second surfaces of said covering plate are provided with a supporting portion for establishing a space between said electromagnetic shielding plate and said object respectively.

- 10. An electromagnetic shielding plate according to Claims 9, wherein said supporting portion comprises a connecting portion for connecting said electromagnetic shielding plate with said object.
- 11. An electromagnetic shielding plate according to Claim 10, wherein said connecting strips projecting from said covering plate are higher than said supporting portion.
- 12. An electromagnetic shielding plate according to Claims 11, wherein said covering plate and said connecting strip are integrally formed.
- 13. An electromagnetic shielding plate according to Claim 8, wherein said covering plate and said connecting strip are integrally formed.
- 14. An electromagnetic shielding plate according to Claims 9, wherein said connecting strips projecting from said covering plate are higher than said supporting portion.
- 15. An electromagnetic shielding plate according to Claim 14, wherein said covering plate and said connecting strip are integrally formed.
- 16. An electromagnetic shielding plate according to Claim 1, wherein said covering plate and said connecting strip are integrally formed.

17. (TWICE AMENDED) An electromagnetic shielding plate for shielding electromagnetic radiation by covering at least a part of an object comprising: 09/658,198

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